

AMENDMENTS TO THE CLAIMS

Listing of Claims:

The following listing of claims replaces all previous listings or versions thereof:

1. (Withdrawn) A food composition, or dietary supplementation for moderating an alcohol degradation process in respect to ethanol metabolism within the human body, comprising the following substances in physiologically relevant amount:

dextrose,

Vitamin C,

L-glutamine,

cysteine,

riboflavin,

succinic acid, and/or fumaric acid, and

coenzyme Q10.

2. (Withdrawn) The food composition or dietary supplementation according to claim 1, wherein a dose of same has a weight of about 13.3g, said dose being configured in a manner which allows same to be consumed within a restaurant or a bar prior to the consumption of alcohol.

3. (Withdrawn) The food composition or dietary supplementation according to claim 1, wherein a dose of same includes a dextrose fraction of about 75.2 mass%.

4. (Withdrawn) The food composition or dietary supplementation according to claim 1, wherein a dose of same includes a Vitamin C fraction of about 7.5 mass%.

5. (Withdrawn) The food composition or dietary supplementation according to claim 1, wherein a dose of same includes a L-glutamine fraction of about 11.28 mass%.
6. (Withdrawn) The food composition or dietary supplementation according to claim 1, wherein a dose of same includes a cysteine fraction of about 3.76 mass%.
7. (Withdrawn) The food composition or dietary supplementation according to claim 1, wherein a dose of same includes a riboflavin fraction of about 0.3 mass%.
8. (Withdrawn) The food composition or dietary supplementation according to claim 1, wherein a dose of same includes a succinic acid fraction of about 0.752 mass%.
9. (Withdrawn) The food composition or dietary supplementation according to claim 1, wherein a dose of same includes a fumaric acid fraction of about 0.752 mass%.
10. (Withdrawn) The food composition or dietary supplementation according to claim 1, wherein a dose of same includes a coenzyme fraction of about 0.451 mass%.
11. (Withdrawn) The food composition or dietary supplementation according to claim 1, wherein same is in the form of tablets.
12. (Withdrawn) The food composition or dietary supplementation according to claim 1, wherein a dose of same includes a plurality of small tablets or capsules.
13. (Withdrawn) The food composition or dietary supplementation according to claim 1, wherein said tablets or capsules are contained in a dosage receptacle.
14. (Withdrawn) The food composition or dietary supplementation according to claim 1, wherein said composition is of a sugar-cube type form.
15. (Withdrawn) The food composition or dietary supplementation according to claim 1, wherein same is in the form of cryopowder.
16. (Withdrawn) The food composition or dietary supplementation according to claim 1, wherein same is in the form of a small drink unit.

17. (Withdrawn) The food composition or dietary supplementation according to claim 1, wherein same is in the form of a sirup.

18. (Currently amended) A method of affecting ~~an alcohol-degrading process in respect to ethanol metabolism within the~~in a human body comprising administering to a subject the food composition or dietary supplementation ~~of claim 1~~comprising the following substances in physiologically relevant amounts:

dextrose,

Vitamin C,

L-glutamine,

cysteine,

riboflavin,

succinic acid, and/or fumaric acid, and

coenzyme Q10,

wherein said method has the following effects within the ~~human body~~:

~~reducing ethanol metabolism by slowing down the process of ethanol oxidation into acetaldehyde, to prevent accumulation of~~and acetaldehyde in the human;

~~stimulating the activity of ALDH and avoiding any blockade of its enzymatic activity;~~

~~speeding up the reaction from acetaldehyde to acetic acid and further decomposition in the citrate cycle; and~~

~~improving the levels of these anti-oxidants of the alcohol consumer which specially protect against toxic effects of acetaldehyde.~~